

SUBDIVISIONS of N. $\frac{1}{2}$ T. 20 N., R. 23 E.

chains

The central Subdivision line (old work) being out of limits in both measurement and alignment I deemed it necessary to run a Sectional correction line and close against the old work to S.

Nov. 21-1905-8 h. a.m. a.m. 2 m. t.

Suboff 19° 49' S. W. decl. arc and 39° 32' N. W. lat. arc and determine a meridian with solar at the cor. of SECS. 11, 12, 13 and 14. h. to fore described.

Thence I run

W. m. true line bet. secs. 11 and 14 over mountainous land, desc.

6.10 Deep ravine, course S. E.

20.00 Top of ridge bears N. and S.

26.40 Ravine, course S., asc.

34.30 Ridge bears, N. and S., desc.

40.00 on N.W. slope Set a basalt. Stone

17x10x6 ins. 12 ins. in ground

for $\frac{1}{4}$ sec. cor. markd. with

$\frac{1}{4}$ on N. face and raise a

mound of stone 3 $\frac{1}{2}$ ft. base 1 $\frac{1}{2}$

ft. high N. of cor.

It is impracticable